CONCURRENCE (if applicable)____

TRIP REPORT

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DATE: June 18, 1999	LOCATION: Johns-Manville: Fishing Pier
NRDA SITE: JM Area 1 (related)	PROJECT FILE: Johns-Manville/IBSP
	EXPENSES: *Y N
PARTICIPANTS: Mike Henry, Steve Davis	
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DISTRIBUTION: File	
DESCRIPTION:	
On June 14th, while traveling in route to Illinois Beach State Park (IBSP) for the NRD Regional Roundtable, Steve Davis and I received a call from IDNR management requesting we	
investigate reported Asbestos Containing Material (ACM) debris reported at JM near the	
fishing pier. Specifically, ACM was discovered in the area located along the walking path between the north shore of the cooling water intake to the then Common Wealth Edison Co.	
(CECO) fossil fuel plant and the parking lot. CECO employees policing the beach area for	
ACM following a weekend storm event allegedly made this discovery. Apparently the CECO employees picked up an estimated 300 pieces of ACM for disposal along the walk path	
described above.	proces of Activitor disposar along the with path
Davis and I conducted a visual surveilla	ance of the subject area on the 14th. No ACM was
observed washed up along the shoreline from the CECO property to well north of the pier.	
ACM was discovered along the walking path that is described above. The ACM appeared to be present as a result of the recent storm event not as shoreline deposition; rather the ACM was	
surfacing from the fill material that com	prised the walking path. The subsequent erosion of the
walking path by the recent storm "unearthed" the ACM. Davis collected the small amount of hoth friable and non-friable ACM found and double bagged the material.	
	
This information was verbally related to state and federal remedial agency representatives and PRP's during the June 17, 1999 JM "Summit Meeting" held at USEPA, Region V in Chicago.	
The State of the State 17, 1999 With Statement Protecting Mond at 6 3271, Region V in Chicago.	
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SIGNATURE (lead participant)	DATE: 6/8/90
SIGNATURE (lead participant)	$(\mathbf{A} \mathbf{X} \cdot \mathbf{A}) = \mathbf{A} \mathbf{B} \mathbf{A} \mathbf{B} \mathbf{B} \mathbf{B} \mathbf{A} \mathbf{B} \mathbf{B} \mathbf{B} \mathbf{A} \mathbf{B} \mathbf{B} \mathbf{B} \mathbf{B} \mathbf{B} \mathbf{B} \mathbf{B} B$